

engaging in the yieldable material of the roller.

2. A device of the character described, comprising a yoke, a pin extending across
5 and connected to the ends of said yoke, a collar upon said pin mounted for rotary movement, a roller of yieldable material upon said collar, and means upon said roller
10 for engaging into the yieldable material of said roller to cause said collar to act as a hub for said roller.

3. A device of the character described, comprising a yoke, a pin extending across
15 and connected to the ends of said yoke, a collar upon said pin mounted for rotary movement, a roller of yieldable material upon said collar, means upon said collar for engaging into the yieldable material of

said roller to cause said collar to act as a hub for said roller, and a thin coating of
20 rough material upon the outer cylindrical surface of said roller.

4. A device of the character described, comprising a frame, a pin carried by said
25 frame, a collar upon said pin mounted for rotary movement, longitudinal projections carried by said collar, and a roller of yieldable material adapted to be received on said collar and engaged by said longitudinal
30 projections.

In testimony whereof, I have affixed my signature in the presence of two witnesses.

WILBUR R. YANT.

Witnesses:

W. D. McCoy,
IRA G. McBride.